DEVYATOV, B.N.; GIMEL'SHEYN, F.Ya.; KHOR'KOVA, G.S.

Using distributed control for creating high-quality control systems for technological processes of heat and mass transfer. Izv. SO AN SSSR no.2 Ser. tekh. nauk no.1:60-77 '63. (MIRA 16:8)

1. Institut avkamatiki i elektrometrii Sibirskogo otdeleniya AN SSSR, Novosibirsk. (Heat---Transmission) (Mass transfer) (Automatic control)

# DEVYATOV, B.N.; GIMEL'SHTEYN, F.YA.

Equation for the interaction of moving media in technological apparatus taking into consideration the influence of the thermal effect of the chemical reaction. Izv. Sib. otd. AN SSSR no. 3:12-20 '61. (MIRA 14:5)

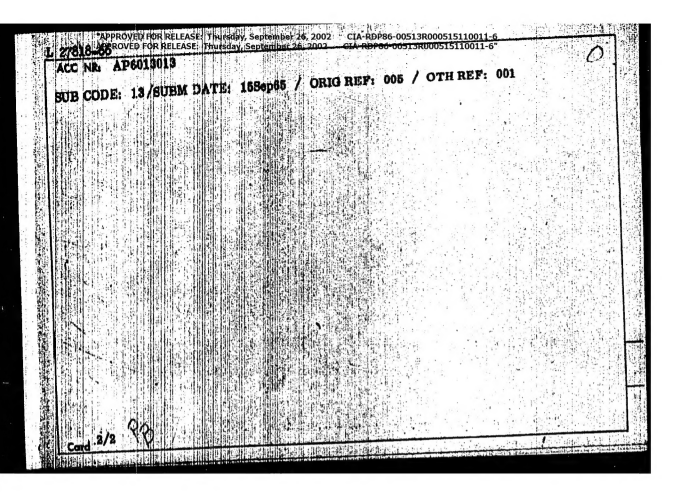
1. Institut avtomatiki i elektrometrii Sibirskogo otdeleniya AN SSSR, Novosibirsk.

(Chemical reactions, Heat of)

CIA-RDP86-00513R000515110011-6 UR/0410/66/000/001/0083/0095 SOURCE CODE AP6018018 AUTHOR: Gimel sheyn, F. Ya. (Novosibirsk) ORG: none TITLE: The synthesis of optimum weight functions of distributed controls in technological plant control systems SOURCE: Avtometriya, no. 1, 1966, 88-95 TOPIC TAGS: industrial automation, optimum control, functional equation, functional ABSTRACT: Utilizing the methods of functional analysis, the author carries out the determination of the optimum weight function for the distributed control of a unidimensionally distributed technological process. The discussion is carried out for an internal problem usually encountered in chemical technology plants which are characterized by continuous interaction of two moving modia brought into contact (heat and mass transfer devices using direct or counterflow). Following the establishment of pertinent partial differential equations and their extensive theoretical analysis, the paper develops methods for the numerical solution of the problem and compludes with a presentation of the results of calculations of the optimum weight function on the M-20 computer. These results can be used directly in the design of new control systems for technological problems. The author expresses his sincere gratitude to Dr. of Technological Sciences B. N. Devystov for useful advice and discussions. Orig. art. has:

UDC: 62-502

60 formulas, 2 figures, and 1 table.



GIMEL SHIEVE, F. In.; DENTATON, P.N.

Problem of optimal estimation of the state of controlled chemical production processes. Dokl. AN SOSR 165 nc.22050-371 N 165. (MIRA 19:31)

l. Institut avtometiki i elektrometri: Sibirskogo otdeleniya AN SSSR. Submitted April 20, 1965.

21,5150

AUTHORS: Gimel'shteyn, I. M., Muzis, A. N., Plarksh, E. Ya.

TITLE: New chambers for work with radioactive substances

PERIODICAL: Atomnaya energiya, v. 12, no. 4, 1962, 353 - 354

TEXT: Some new chambers are described that have recently been developed in the Soviet Union. The 3k-9% (3K-NZh) chamber (length 1350 mm, width 900 mm, height 1950 mm, weight 180 kg, working volume 0.4 m³, working surface 0.57 m²) for work with  $\alpha$  and  $\beta$  active substances has one seat, it is equipped with gloves, and made of stainless steel. The detachable observation window (780.400 mm) is made of "stalinite" (thickness.8 mm). An antechamber (opening 250.250 mm) is attached to the right-hand side wall. It has two alternatingly opening flap gates and serves for introducing and removing the objects. The chamber is also provided with a ventilation system consisting of a feeding device, an exhaust pipe, and a filter. By means of this device the degree of evacuation (normally 20 mm water column) and the air exchange (normally 30 chamber volumes per hour) can be controlled. The chamber is also equipped with supply lines Card 1/3

21,5150

AUTHORS: Gimel'shteyn, I. M., Muzis, A. N., Plarksh, E. Ya.

TITLE: New chambers for work with radioactive substances

PERIODICAL: Atomnaya energiya, v. 12, no. 4, 1962, 353 - 354

TEXT: Some new chambers are described that have recently been developed in the Soviet Union. The 3k-9% (3K-NZh) chamber (length 1350 mm, width 900 mm, height 1950 mm, weight 180 kg, working volume 0.4 m³, working surface 0.57 m²) for work with  $\alpha$  and  $\beta$  active substances has one seat, it is equipped with gloves, and made of stainless steel. The detachable observation window (780.400 mm) is made of "stalinite" (thickness.8 mm). An antechamber (opening 250.250 mm) is attached to the right-hand side wall. It has two alternatingly opening flap gates and serves for introducing and removing the objects. The chamber is also provided with a ventilation system consisting of a feeding device, an exhaust pipe, and a filter. By means of this device the degree of evacuation (normally 20 mm water column) and the air exchange (normally 30 chamber volumes per hour) can be controlled. The chamber is also equipped with supply lines Card 1/3

New chambers for work with ...

for cold and hot water, reagents, gas, and compressed air, as well as with a device for removing the solid and liquid decay products (to a container for solid decay products, to canals, or to a to a to (KZhO) liquid-decay product container). The combined two-stage by (FK) filter has the following characteristics: filtering surface, 0.25 m2, maximum output, 36 m3/hr, resistance of the filter with maximum output, 40 mm water column, efficiency with maximum output, 99.9%, output after repeating the exchange of the chamber air 30 times, 12 m3/hr, resistance at an output of 12 m3/hr, 12 mm water column, efficiency at an output of 12 m3/hr, 99.99%, dimensions 435.160.170 mm, weight 4 kg. The 3 - (3K-ST) chamber differs from 3K-NZh only in that, instead of stainless steel, simple carbon steel with anticorrosive coating had been used. The 5 - + - (5K-NZh) chamber is similar to 3K-NZh but has two seats (two pairs of gloves, two observation windows, same components and equipment as 3K-NZh). The length is 2250 mm, content 0.8 m3. The 5 - 17 (5K-ST) chamber corresponds to 5K-NZh, consists, however, of carbon steel with anticorrosive coating. The 6k (6K) chamber is a desk chamber with gloves for work with a and  $\beta$ active substances (content 0.15 m3, weight 40 kg, length 100 mm, width 600 mm, height 600 mm). It has a detachable observation window (250.600 mm), Card 2/3

New chambers for work with ...

a cylindrical antechamber (diameter 180 mm), a draft gauge, an FK filter as well as nipples and cocks for the supply of  $\rm H_2O$ , gas, etc. Also two types of the 6K chamber are produced:  $\rm 6K-HK$  (6K-NZh) (stainless steel) and  $\rm 6k-HT$  (6K-ST) (carbon steel with corrosion protection). There are 2 figures.

X

s/089/62/012/006/019/019 B102/B104

AUTHORS:

Gimel'shteyn, I. K., Zlatoustov, L. N.

TITLE:

A new multichannel container for powerful radiation sources

PERIODICAL:

Atomnaya energiya, v. 12, no. 6, 1962, 557-558

TEXT: A container of the type 6400 KM (8400 KI) was designed and built in the "Latvenergo" plant for the transportation of 12 radiation sources having a total activity of 6400 g-eq Ra. The container is a lead-filled barrel with twelve channels that receive the active substances. The container is closed by a lever mounted at the end of a tubular axis. A special opening is at the bottom. The total weight of the container is  $\sim 2370 \text{ kg}$ . The dose rate reaches 18 mr/hr, on its surface, and 0.36 mr/hr at a distance of 1 m. There are 2 figures.

Card 1/1

s/089/62/013/003/007/007 B102/B104

AUTHORS:

Gimel'shteyn, I. M., Mosiondz, U. Ya.

TITLE:

A new bench radiation shield

PERIODICAL:

Atomnaya energiya, v. 13, no. 3, 1962, 299-300

TEXT: The "Latvenergo" Works have developed a new type of γ-radiation shield 4 H (4EN) which can be placed on the working bench and offers protection when handling active substances. Unlike the type 3 H (3EN) the bottom plate (18 mm), the front plate (30 mm) and the side plates (18 mm) are made of enamelled steel. Tongs for remote handling, movable in ball-and-socket joints, are fitted into the front. They allow freedom of movement through a solid angle of 75°. Observation is possible through a window of lead glass measuring 210·210 mm². The total weight of the shield is 250 kg (500 kg/m²); it is 750 mm long, 720 mm wide and 700 mm high. The arms are respectively 1000 and 750 mm long, they weigh 0.75 and 0.65 kg and can handle weights of 0.5 and 0.8 kg. There are 2 figures.

Card 1/1

GIMEL'SHTEIN Launid Takovlevich; BOZHANOVA, Geline Ivanovna; ISTOMIN, P.S., otv.red.; ASTAKHOV, A.V., red.izd-va; KOROVENKOVA, Z.A., tekhn.red.

> [Handbook for the mechanic of a coal mine section] Spravochnik mekhanika uchastka shakhty. Moskva, Gos.nauchnotokhn.isd-vo lit-ry po gornomu delu, 1959. 298 p. (MIRA 13:2)

> > (Coal mining machinery)

GIMEL'SHTEYN, Lognid Yakovleyich: MIRSKAYA, V.V., otv. red.;
IL'INSKAYA, G.M., tekhn. red.

[Electrician's manual on the maintenance of automated systems]
Elektroslesar' po obsluzhivaniiu avtomatizirovannykh ustanovok.
Moskva, Gosgortekhizdat, 1962. 190 p. (MIRA 15:8)
(Electric engineering—Handbooks, manuals, etc.)
(Electricity in mining)

GIMEL'SHTEYN, L. Ya., inzh.; ZAIMA, A.A., kand. ekonom. nauk; AFONIN, N.S., kand. tekhn. nauk

Losses, reliability, and reserve. Prom. energ. 21 no. 1:30-39 Ja 166 (MIRA 19:1)

1. Kemerovskiy gornyy institut (for Gimel'shteyn). 2. Kiyevskiy politekhnicheskiy institut (for Zaika).

LITVINENKO, M.S.; NOSALEVICH, I.M.; GLUZMAN, L.D.; GIMPEL'SHTEYN, T.Ye.; KOLTUN, R.M.

Tasks of the byproduct coking industry in augmenting the number of coke-oven by-products. Koke i khim. no.3:41-45 \$ 56. (MLRA 9:8)

1. Ukrainskiy uglekhimicheskiy institut (for Litvinenko, Mosalevich, Glusman); 2. Giprokoks (for Gimmel'shteyn); 3. Khar'kovskiy koksokhimicheskiy zavod.

(Coke industry)

68-58-5-10/25

AUTHORS: Gimel'shteyn, T.Ye. and Yastrzhembskaya, O.V.

TITLE: Perspectives of the Production of Indene-Coumarone Resins

(Perspektivy proizvodstva inden-kumaronovykh smol)

PERIODICAL: Koks i Khimiya, 1958, Nr 5, pp 35 - 37 (USSR),

ABSTRACT: Applications of indene coumarone resins and their production in the USSR are briefly reviewed. It is concluded that in order to improve the technology of production of these resins, their manufacture using vacuo distillation should be centralised. Research work on the application of indenecoumarone resins should be continued.

ASSOCIATIONS: Giprokoks and UKhIN

Card 1/1

APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R000515110011-6
CIA-RDP86-00513R00051510011-6
CIA-RDP86-00513R00051001-6
CIA-RDP86-0051001-6
CIA-RDP86-0051001-6
CIA-RDP86-0051001-6
CIA-RDP86-0051001-6
CIA-RDP86-0051001-6
CIA-RDP86-0051001-6

Revision of the existing prices of coke chemicals and coke-oven gas. Kohs i khim. no.2:47-50 161. (MITA 14:2)

1. Chartkovskiy inzhenorno-ekonomichoskiy institut (for Sekt, Teslenko).
2. Giprokoks (for Gayevoy, Gimel'shteyn, Yegorev). 3. Khartkovskiy nauchno-issledovatel'skiy uglekhimich skiy institut (for Litvinenko).

(Coke industry-By-products) (Chemicals--Prices)

(Coke-oven pas--Prices)

DIOGENOV, G.G.; NURMINSKIY, N.N.; GIMEL'SHTEYN, V.G.

The mutual system of acetates and nitrates of lithium and potassium. Zhur.neorg.khim. 2 no.7:1596-1600 Jl '57. (MIRA 10:11)

1. Irkutskiy gornometallurgicheskiy institut.
(Alkali metal nitrates) (Alkal metal acetates)

AUTHORS:

Gimel'shteyn, V.G., Diogenov, G.G.

307/ 78-3-7-31/44

TITLE:

A Non-Reversible Exchange System of Acetates and Nitrates of Sodium and Rubidium (Neobratimo-vzaimnaya sistema iz atsetatov i nitratov natriya i rubidiya)

PERIODICAL:

Zhurnal neorganicheskoy khimii: 1958, Vol 3, Nr 7, pp 1644-1649 (USSR)

ABSTRACT:

The exchange system Na, Rb || CH<sub>3</sub>COO, NO<sub>3</sub> was investigated by the visual polythermal method. First the two-component systems CH<sub>3</sub>COONa-GH<sub>3</sub>COORb and CH<sub>3</sub>COORb-RhNO<sub>3</sub> were investigated. In the system CH<sub>3</sub>COONa-GH<sub>3</sub>COORb an incongruent compound is formed (formula CH<sub>3</sub>.COONa.3CH<sub>3</sub>COORb) with a melting point at 180° C. In the second system a congruent compound (formula RhNO<sub>3</sub>.2CH<sub>2</sub>COORb) with a melting point at 202° C is formed. Rubidium acetate, like lithium acetate, sodium- and potassium acetate, has two polymorphous modifications with a point of transformation at 215° C. The melting point of rubidium acetate is increased in the presence of other salts from 236° C to 300° C. There are 3 figures,

Card 1/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110011-6 CIA-RDP86-00513R000515110011-6"

A Non-Reversible Exchange System of Acetates and Nitrates of Sodium and Rubidium

JÚV/ 78-3-7-31/44

6 tables and 9 Soviet and manages.

SUBMITTED:

June 28, 1957

1. Sodium adetates--Exchange reactions 2 General Actions 3. Rubidium acetates--Exchange reactions 4. Rubidium nitrates--Exchange reactions

DIOGRNOV, G.G., GYMEL SHTEYN, V.G.

System K, No / MD3, CS2COO, Zhur.moorg.khim. 10 no.11:2567-2569 N \*65. (MIRA 18:12)

1. Submitted December 14, 1964.

DIOGENOV, G.G.; GEMEL'SHEETH, V.G.

The system Rb, Ge MO<sub>3</sub>, CH<sub>3</sub>000. Mms.neorg.khim. 11 mo.1:207-209 Ja \*66. (MIRA 19:1)

1. Submitted February 15, 1965.

September 26, 2002 CIA-RDP86-00513R000515110011-6"

CIA-RDP86-00513R000515110011-6"

SCTB 1D/RD

L 1/255-66 EMT(1)/FS(+)-3

AT6003908

BOURGE CODE: UR/2865/65/004/000/0683/0686

51

AUTHOR: Territor, I a. (Castlern L. I. Sid'ko, F. Is.; Belyanin, V. M.; Korrov, B. O. (Terros in the custor and the control of the custor and the control of the control of

ORG: none

ACC MR:

کے

TITLE: Dense continuous <u>cultivation of Chlorella</u> under various illumination conditions

SOURCE: AN SSER. Oddeleniye biologicheskikh nauk. Problemy kosmicheskoy biologii, v. L. 1965, 683-686

TOPIC TAGS: Colorella, photosynthesis, biosynthesis, plant growth, light absorption, light biologic effect

ABSTRACT: Experiments were performed with a thermophylic strain of Chlorella vulgaris in order to determine optimal lighting conditions for high concentrations of cells during intensive, continuous cultivation. Concentrations of  $2 \times 10^9$ ,  $3 \times 10^9$  and  $4 \times 10^9$  cells per cc were used. This is equivalent to 20, 30, and 40 g of the dry biomass per liter of suspension. The algae

Card 1/4

L 11255-66

ACC NR: AT6003908

were cultivated in a flat culture vessel with a working capacity of 1.4 liters, a dark capacity of 0.25 liters, and a total working surface of 0.6 m<sup>2</sup>. During the course of the experiment the temperature was held at 36.5  $\pm$  0.7°C, the pH was 7.35  $\pm$  0.4, and the thickness of the layer was 5 mm. Air containing 5% CO<sub>2</sub> was bubbled through the culture medium.

Previous experiments had determined that in a culture containing 30 g of dry weight of biomass per liter, an optical path 0.5 mm long through the suspension absorbed about 90% of all photosynthetically active white-light radiation. This meant that bubbling played an important role in creating consecutive light and dark phases for each cell. The mm-thick layer of culture was equally illuminated from both sides by gas-discharge lamps (DRL-1000 and ND-2)) which produced favorable illumination for photosynthesis. In the experiments, 6 levels of illumination intensity were used, ranging from 0.260 up to 1.202 cal/cm²/min. As a rule the light intensity was changed from minimum to maximum and then back to minimum. The duration of such a cycle was usually 4 to 5 hours. Deviations from the selected level of intensity did not exceed + 4%. The duration of the experiments was 6 days.

Card 2/4

#### L 11255-66

#### ACC NR: AT6003908

The effect of various intensities of illumination on the growth of the algae was based on the increase in the weight of the biomass expressed in grams of dry substance per liter of suspension per diem. In all cases the intensity of production tended to increase with the intensity of illumination up to a certain point. After that, additional increases in illumination failed to bring about additional increases in productivity. The leveling-off point was reached at different light intensities, ranging from 0.361 cal/cm²/min for low-density cultures (20 g/liter) to 0.791 cal/cm²/min for high-density cultures (48 g/liter). It is interesting to note that the productivity for different densities was also most identical: ranging from 36—38 g of dry weight per liter of suspension per diem.

The almost identical maximum productivity of the various cultures may be explained by the act that high concentrations of cells make the medium optically very dense. When the thickness of the culture layer is fixed, the average level of illumination of the cells becomes a function of surface illumination and culture density. The light falling on the cells, along with the productivity of individual cells, drops rapidly as culture density increases. It was found that the intensity of biosynthesis of cells at 20 g/liter is nearly

Card 3/4

APPROVED FOR RELEASE! Thursday, September 26, 2002 CIA-RDP86-00513R000515110011-6\*

L 14255-66

ACC NR: AT6003908

three times as great as that of cells at 13 g/liter. Consequently, the total productivity of high-density cultures at high illumination can be increased only by increasing the surface area accepting the light. Orig. art. has 2 figures.

[ATD PRESS: 4091-F]

SUBJ CODE: 06 / SUBJ 1ATE: none

4.

SOLATSKII, Ie.V.; GIMAI, A.F.

Method for determining the mean reservoir pressure in a gas pool.

Gez prom. 8 no.4:10-11 163. (MRA 17:10)

GINDER, R.F.; THACHUE, A.I.; KLOCHKO, Yu.J.

Investigations of wells simultaneously exploited with respect to pipes and annular space. Gaz. dolo no.12:14-17 '63. (MIMA 17:10)

1. Stryyskoye gazopromyslovoye upwavleniye.

M.N. Gimerov and Ya. A. Lovkov, Puty intensifikateil sel'skogo khozyzystva
SSSR Thethods of Intensifying USSR Agriculture, Sel'skhozgis, 10 sheets.

The authors show that the growth of agricultural production in the USSR
is reslized on the base of application of modern machine technology, the
introduction of the achievements of Soviet agrobiology, and advanded practice.

The book is intended for agricultural specialists.

80: U-6472, 15 Nov 1954

### GINDES, B.

Roentgen therapy of puerperal mastitis. Magy. noorv. lap. 14 no.6:185-189 June 1951. (CIML 20:11)

1. Doctor, Assistant. 2. Roentgen Clinic (Director -- Prof. Dr. Nandor Ratkocsy), Budapest Medical University.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110011-6 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110011-6"

## GIMES, B.

Hypertrophic gastritis simulating tumor. Magy. Radiol. 3 no. 4:164-168 Nov. 1951. (CLML 21:3)

1. Doctor. 2. Roentgen Clinic (Director -- Prof. -- Dr. Nandor Ratkoczy), Budapest Medical University.

### GIMES, B.

the great interpretation of the left of the

Combined therapy of osteoarticular tuberculosis. Magy. radiol. 4 no. 2:82-86 1952. (CLML 22:4)

1. Prof. Doctor. 2. Roentgen Clinic (Director -- Prof. Dr. Mandor Ratkucsy), Budapest Medical University.

GIMES, B.; LELEK, I.; HAJOS, M.

Value of the white blood cell count in ulcer diseases. Orv. hetil. 93 no. 40:1143-1145 5 Oct 1952. (CIML 23:5)

1. Doctors. 2. Roentgen Clinic (Director -- Prof. Dr. Mandor Rat-kocmy), Budapest Medical University.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110011-6 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110011-6"

GIMES, B.

Pharmaco-radiological gastric examination. Orv. hetil. 94 no.20:544-546 17 May 1953. (CIML 25:1)

1. Doctor. Roentgen Clinic (Director -- Prof. Dr. Mandor Ratkoczy), Budapest Medical University.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110011-6 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110011-6"

# GIMES, B.; LELEK, I.

Role of antibiotics in the change of clinical and radiological picture of osteomyelitis. Orv. hetil. 94 no.41:1139-1142 11 Oct 1953.

(CIML 25:5)

1. Doctors. 2. Roentgen Clinic (Director -- Prof. Dr. Ngndor Ratkocxy), Eudapest Medical University.

radiologio)

GIMES, B.

Contribution to the functional L-ray examination of the stomach. Acta med. hung. 5 no.3-4:279-292 1954.

1. Department of Radiology, University Medical School of Budapest. (Received June 29, 1953)

(Received June 29, 1953)

(PMPFIC ULGER, physiology

pain as motility phenomenon & seq. of atonic distension)

(PAIN, in various dis.

peptic ulcer, as motility phenomenon & seq. of atonic distunsion)

(STOMACH, funct. tests

GDES, Bela, dr.

The significance of the high-voltage radiological technic in the roentgen examination of the stomach. Magy. radiol. 6 no.4:172-174 Oct 54.

1. A Budapesti Orvostudomanyi Egyetem Rontgenklinikajanak koslemenye Igasgato: Ratkocsy Handor dr. egyet. tanar (STOMACH, radiography high-woltage technic)

#### GIMES, Bela, dr.

Witness and the second section of the section of t

Value of roentgen diagnosis in radicular sciatica. Orv. hetil. 95 no.51:1406-1409 19 Dec 54.

l. A Budapesti Orvostudomanyi Egyetem Rontgenklinikajanak (igazgato: Ratkoczy Handor, dr. egyet. tanar) kozlemenye.

(SCIATICA, compl.

posterior root compression synd., diag., x-ray) (SPIHAL CORD, dis.

compression symd. causing sciatica, diag., x-ray)

GIMES, Bela, dr.

Osseous metastases and their therapy. Magy. radiol. 7 no.1: 7-15 Jan 55.

1. A Budapesti Orvostudomanyi Egyetem Rontgenklinikajanak kozlemenye (Igazgato: Ratkoczy, Mandor dr. egyet. tanar). (BONES, neoplasms.

ther., x-ray, of metastatic cancer.)
(RADIOTHERAPY, in various diseases,
cancer of bone, metastatic.)

"Approved for Release. Thursday, September 26, 2002.] GIA Robes-cost modes 1511001164 56

1945. GIMES B. Rönigenklin., Med. Univ., Budapest. \*Die Bedeutung der Physical Control of the Approved Formatical discoradiologie in der Differentialdiagnostik des prapylorischen Ulkus. The koradiologie in der Differential diagnostis of prepyloric ulcer FORTSCHR. RÖNTGENSTR. 1955, 83/6 (771-775) Illus. 6

Dilatation of the antrum and satisfactory filling are seen within 5 min. of administration of only 0.05 g. morphia. Peristaltic waves are enhanced and their amplitude its increased. The irregular, crude mucosal relief becomes more regular. Preis increased. The irregular, crude mucosal relief becomes more regular. Preis increased, The irregular, crude mucosal relief becomes more regular. Preis increased, The irregular, crude mucosal relief becomes more regular. Preis increased, The irregular, crude mucosal relief becomes more regular. Preis is increased, The irregular, crude mucosal relief becomes more regular. Preis is increased, The irregular, crude mucosal relief becomes more regular. Preis is increased, The irregular, crude mucosal relief becomes more regular. Preis is increased, The irregular and the side of the lesser other hand deep, spastic niches which may imitate an ulcer on the side of the lesser other hand deep, spastic niches which may imitate an ulcer on the side of the lesser other hand deep, spastic niches which may imitate an ulcer on the side of the lesser other hand deep, spastic niches which may imitate an ulcer on the side of the lesser other hand deep, spastic niches which may imitate an ulcer on the side of the lesser other hand set in the state of the lesser of the less

CIA-RDP86-00513R000515110011-6

ADDITION OF THE PROPERTY OF TH

507. GIMES B. Röntgenklin. der Med. Univ., Budapest. \*Pharmakoradiologischer Beitrag zur Frage des sog. Magenschleimhautprolapses. Pharmacoradiological contribution on the so-called prolapse of gastric mucosa FORTSCHR, RÖNTGENSTR, 1956, 84/3 (288-294) IIlus, 4

Various views on the radiological diagnosis of this condition are compared. This is followed by a report on personal experience with pharmacoradiological examination of the stomach using morphine, with two examples and illustrations. In both cases the interesting observation was made that the picture of classical prolapse completely disappeared after subcutaneous administration of 0,005 g. morphine; an ulcer niche appeared instead. The mechanism of this disappearance is attributed to an increased sensitivity of the innervation of the submucous muscular layer which, due to the coordinated motor mechanisms of the digestive tract, effects autoplasty of the mucosa. On the basis of the observations made it is contended that the picture of prolapse arises exclusively from the roentgen projection of the increased mucosal autoplasty of the prepyloric antrum reaction. Complex actiological processes are always involved in the development of mucosal autoplasty.

Brat - Oldenburg

Approved For Elease: Thursday, September 26, 2002 CIA-RDP86-00513R000515110011-6
Approved For Bylasse: Jursday, September 26, 2002 CIA-RDP86-00513R000515110011-6
EXCEPTA MEDICA Sec. 14 Vol. 11/4 CIA-RDP86-00513R000515110011-6
EXCEPTA MEDICA Sec. 14 Vol. 14 Vol.

## GIMES, Bela

Significance of pharmacoradiology in postoperative examination of the stomach. Magy. Tudom. Akad. Biol. Orv. Osst. Kosl. 8 no. 1-2:122-126 1957.

1. A Budapesti Orvostudomanyi Egyetem Rontgenklinikaja. (STOMACH, surg. postop. radiography, pharmacoradiol. methods (Hun))

FARAGO, Katalin, dr.; GIMNS, Bela, dr.

Radiotherapy of myasthenia gravis pseudoparalitica. Orv.hetil. 100 no.48:1732-1734 N \*59.

1. A Budapesti Orvostudomanyi Egyetem Rontgenklinikajanak (igazgato: Ratkoczy Mander dr. egyetemi tanar) kozlemenye. (MYASTHENIA GRAVIS radiother)

GDOES, Bela, dr.

Considerations on radiation protection in indications for x-ray examinations of the gastrointestinal system. Orv. hetil. 100 no.52:1892-1893 D 159.

1. A Budapesti Grvostudomanyi Egyetem Rontgenklinikajanak (igasgato: Ratkoczy Mandor dr. egyetemi tanar) koslemenye.
(GASTROINTESTINAL SYSTEM radiography)
(RADIATION PROTECTION)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110011-6 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110011-6 CIA-RDP86-00510011-6 CIA-RDP86-00510011-6 CIA-RDP86-00510011-6 CIA-RDP86-00510011-6 CIA-RDP86-0051001-6 CIA-RDP86

Dr. Ferenc Szelle (1901-1960). Magy radiol. 12 no.2:69-70 Je 160.

(OBITUARIES)

#### GIMES Bala de

Current status of the treatment of pulmonary cancer. Orv.hetil. 101 no.44:1554-1557 30 0 160.

1. Budapesti Orvostudomanyi, Egyetem, Rontgenklinika. (LUNG MEOPLASMS ther)

Role of the Odelca apparatus in the sterogram. Magy radiol. 12 no.4:244-246 Nº 60.

1. A Budapesti Orvostudomanyi Egyetem Rontgenklinikajanak (igasgato: Ratkoczy Mandor dr., egyetemi tanar) koslemenye. (RADIOGRAPHY equip & supply)

GIMES, Bela, dr.; EEDOS, Bela, dr.; SZOLD, Endre, dr.

Study on the effect of an anabolic agent on the mature male rat after total-body irradiation. Orv.hetil. 101 no.46:1635-1636 13 N'60.

l. Budapesti Orvostudomanyi Egyetem, Rontgenklinika es Urologiai klinika.

(AMDROGENS pharmacol) (RADIATION INJURY exper) "APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110011-6 CIA-RDP86-00513R000510011-6 CIA-RDP86-00510011-6 CIA-RDP86-00510011-6 CIA-RDP86-00510011-6 CIA-RDP86-00510011-6 CIA-RDP86-0051001-6 CI

The importance of pharmacoradiography in examination of the gastrointestinal tract. Magy radiol. 13 no.5:285-297 S '61.

1. A Budapesti Orvostudomanyi Egyetem Rontgenklinikajanak kozlemenye. Igazgato: Ratkoczy Nador dr., egyet. tanar. (GASTROINTESTINAL SYSTEM radiography)

# GIMES, Bela, dr.

Evaluation of examination of motility following gastrectomy. Orv. hetil. 102 no.20:921-923 14 My 161.

1. Budapesti Orvostudomanyi Egyetem, Rontgenklinika.

(GASTRECTOMY)

GIMES, Bela, dr.

Experience with Osbil, a contrast medium for oral cholecystography. Orv. hetil. 103 no.6:268-269 llF '62.

1. Budapesti Orvostudomanyi Egyetem, Rontgenklinika. (GHOLECYSTOGRAPHY) (CONTRAST MEDIA)

SZOLD, E.; GIMES, B.; ERDOS, B.

Effect of an anabolic agent on the testicles of the adult male albino rat after total body irradiation. Acta chir. Acad. Sci. Hung. 3 no.2/3: 275-278 '62.

1. Department of Radiology (Director: Prof. N. Ratkoczy) and Department of Urology (Director: Prof. A. Babics), University Medical School, Budapest.

(RADIATION INJURY exper) (TESTES radiation eff)

(TESTOSTERONE rel cpds)

; . . . . .

the second of the factor of the second of th

and the second of the acceptance accepts the

After storic, respect to the figure aument modified After storic, respective the residual paint of the stomach and the adjustment of the coast the time form a gricine-aird menantum, for contrastion the operation, into a master the evacuation of the object to a centil, anywer. This products of mentions on the first major of the storic wife and the storic contrastion of the storic and the storic contrastic part of the storic contrastic co

...

, ,,,,,,,

and the second of the second o

GIMES, Bels, dr.

Does the increase of the His-angle in old age influence the closing mechanism of the cardia? Magy. radiol. 15 no.5:281-285 S 163.

l. Budapesti Orvostudomanyi Egyetem Rontgenklinikajanak kozlemenye.

(CARDIA) (ESOPHAGUS) (PHYSIOLOGY) (PULMONARY EMPHYSEMA) (RADIOGRAPHY) (BARIUM SULFATE)

GIMES, Elemen

A modified method for the determination of sulfonamides containing free amino-groups. Kiserl. orvostud. 15 no.6:599-605 D. 63.

1. Pecsi Orvostudomanyi Egyetem II sz. Belgyogyaszati Klinikaja.
(SULFONAMIDES) (BLOOD CHEMICAL ANALYSIS)
(PHOTOMETRY) (COLORIMETRY)

GIMES, EMDRE.

Soproni utikalauz. 2. atdolg. es bovitett kiad. (Irta: Fecht Rezso et al.)

Sopron, Hungary Oyor-Sopron Negye Tanacsanak Idegenforgalmi Hivatala, 1959. 140 p.

Monthly List of East European Accessions, (EEAI) LC, Vol. 9, No 1, Jan. 1960 Uncl.

#### GIMES, Miklosne dr.

Postpsychotic conditions and working capacity. Orv. hetil. 95 no.31:837-842 l Aug. 54.

1. As Orssagos Ideg es Elmegyogyinteset (igasgato-foorvos: Gimes Miklosne dr.) kozlemenye (PSYCHOGES

working capacity in postpsychotic states)

capacity in postpsychotic states)

BOSZORMENYI, Zoltan, dr.,; GIMES, Miklosne, dr.,; ORTHMAYR, Alajos, dr.

Pharmacodynamic effects and therapeutic results of largactil in psychiatry. Orv. hetil. 96 no.38:1039-1045 18 Sept 55.

1. Orazagos Idag- es Elmegyogyintezet (igazgato: Gimes Miklosne dr.)

(CHLOROPROMAZINE, therapeutic use, ment. disord.)
(MENTAL DISORDER, therapy, chloropromazine)

GINES, R.

Gase of severe eclampsia cured after Vianyevsskij block and kidney decapsulation. Magy. noorv. lap. 15 no. 11:349-350 Nov 1952. (GLML 23:5)

1. Doctor. 2. First Women's Clinic (Director -- Prof. Dr. Bela Horn), Budapest Medical University.

#### Vol.8/6 Obstatrics EPPEA MEDICA Sec. 10

GIMES R. A Budapesti Gryostudományi Egyetem I. sz. női Klinikájának Kösle-ménye. F Tubercujoli mus elváltosánok endometriceisban. Tuberculous changes in sindom etricels MAG. NCORV. LAPJA 1954, 17/4 (245-

changes it indometrics is rere. A tuberculous process simultaneous occurrence of the and endometrics is rere. A tuberculous process in the misculature of the uterus often gives rise to destruction of the endometrics is always in the misculature of the uterus often gives rise to destruction of the endometrics is always in the misculature of the primary tubercle, endometrics is always in the misculature of the small the food. Endometrial tissue was mostly only cheerved in the vicinity of the small the food. Endometrial tissue was mostly only cheerved in the vicinity of the small the food. Endometrial tissue was mostly only cheerved in the vicinity of the small the food. Endometrial tissue was mostly only cheerved in the vicinity of the small the food. Endometrial tissue was mostly only cheerved in the vicinity of the small the food. Endometrial tissue was mostly only cheerved in the vicinity of the small the food. Endometrial tissue was mostly only cheerved in the vicinity of the small the food. Endometrial tissue was mostly only cheerved in the vicinity of the small the food. Endometrics. The pre-

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110011-6 CIA-RDP86-00513R000515110011-6" GIMES, Rezeo, Dr.; ASZTALOS, Gyula, Dr.; PRIMASZ, Peter, Dr.

Colpocytological examinations in threatened abortion. Magy. noorv. lap. 21 no.5:290-293 Oct 58.

1. A Budapesti Orvostudomanyi Kgyetem I. sz. Hoi Klinikajanak kozlemenye (Ignzgato: Horn Bela dr. egyetemi tanar).

(ABORTION threatened, diag. & progn. value of colpocytol. exam. (Hun) (VAGINAL SMRARS, in pregn.

diag. & progn. value of colpocytol, exam. in threatened abortion (Hun))

HORN, Bela, dr.; GIMES, Resso, dr.

Surgical therapy of cervical insufficiency in pregnancy, Magy. noorv.lap. 23 no.6:321-328 N \*60.

1. Budapesti Crvostudomanyi Egyetem I. ss. Noi Klinikajanak kozlemenye (Igazgato: Horn Bela dr. egyet. tanar). (PREGNANCY compl) (CEHVIX UTERI surg) "APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110011-6" APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110011-6"

CORN, Bela [Horn, V.], prof. der; GIMESH, Rezhe [Gimes, R.], der

Modified operation of Shirodkar in the treatment of cervical insufficiency in pregnancy. Akus.i gin. no.4:44-50 161.

(MIRA 15:5)

1. Iz 1-y ginekologicheskoy kliniki (dir. -- prof. d-r Bela Gimesh)
Budapeshtskogc meditsinskogo universiteta.

(PERGMANCY, COMPLICATIONS OF) (UTERUS--DISEASES)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110011-6 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110011-6"

GIMES, Resso, dr.

Examination of vaginal smears with a 3-dimensional condenser. Magy. noorv. lap. no.5:283-288 S '61.

1. A Budapesti Orvostudomanyi Egyetem I sz. Noi Klinikajanak kozlemenye (igazgato: Horn Bela dr. egyet. tanar)

(VAGINAL SMEARS)

GIMES, Rezso, dr.; MOSONYI, Laszlo, dr.; PAPP, Katalin, dr.; SZILAGYI, Geza, dr.

Effect of phenmetrazine derivatives on the menstrual cycle. Magy noorv. lap. 24 no.1:14-18 Ja'61.

1. A Budapesti Orvostudomanyi Egyetem I sz. Noi Klinikajanak (Igazgato: Horn Bela egy. tanar), a Bajcsy-Zsilinszky Korhaz (Igazgato: Mester Endre) II Belosztalyanak (Foorvos: Mosonyi Messlo) es Nogyogyaszati Osztalyanak (Foorvos: Zsigmond Zoltan)

(PHENMETRAZINE pharmacol) (MENSTRUATION pharmacol)

## TOTH, Ference dr.; GIMES, Resso, dr.

Changes in the internal genital and endocrine organs in aged women. Magy. noorv. lap. 26 no.3:161-169 My '63.

1. I. sz. Noi Klinika. Budapesti Orvostudomanyi Egyetem. (Igasgato: Horn Bela dr. egyet. tanar).

(GENITALIA, FEMALE) (PITUITARY GLAND) (PANCREAS)

(ADRENAL CORTÉX) (MENOPAUSE) (ESTROGENS) (ARTERIOSCLEROSIS)

GIMES, Rezso, dr.; GERGELY, Imre, dr.

Determination of estrogens by cytological examination of the oral mucosa. Magy.noorv.lap. 26 no.4:219-221 Jl 63.

l. Budapesti Orvostudomanyi Egyetem I. sz. Női Klinikajanak közlemenye (igazgato: Horn Bela dr. egyet. tanar).

1

HORN, Bela, prof.dr.; GIMES, Reiso, dr.; KONYA, Zoltan, dr.

On functioning of the overy following extirpation of the uterus. Magy.noorv.lap. 26 no.6:321-325 N 163.

1. Budapesti Orvostudomanyi Egretem I. sz. Noi Klinikajanak közlemenye. (Igazgato: Prof. Horn Bela).

## HUNGARY

DOMOTORI, Jeno, Dr., SZEMEREDI, Gyula, Dr., GIMES, Rezso, Dr.; Medical University of Budapest, I. Gynecological Clinic (Budapesti Orvostudomanyi Egyetem, I. Noi Klinika) and National Animal Health Institute (Orszagos Allategeszsegugyi Intezet).

"The Role of Listeriosis in the Etiology of Spontaneous Abortus."

Budapest, Orvosi Hetilap, Vol 104, No 26, 30 June 63, pages 1210-1212.

Abstract: [Authors' Hungarian summary] Bacteriological and serological tests for listeriosis were made by the authors on 115 patients who had spontaneous abortus. Agglutination and complement binding titer values, characteristic for listeriosis, were found in 2 cases. For further investigation of the frequency of listeriosis, tests on larger groups of patients and investigations aimed at the culturing of the causative agent are necessary. 2 Eastern European, 6 Western references.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110011-6 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110011-6"

# TOTH,F.; GIMES,R.

Semile changes in the female endocrine glands and internal sex organs. Acta morph.acad. sci. Hung. 12 no.3:301-313 \*64.

1. First Department of Cynaecology( Director: Prof. B. Horn), University Medical School, Budapest.

## GIMES, R.

Importance of fresh unstained epithelium in formunal diagnosis. Cesk. gynek. 29 no.1:28-30 F'64.

l. I. gyn. por. klin. lek. fak. v Budapesti; reditel: prof.dr. B.Horn.

Tear, erero, er.; olita, Azse, dr.

Thems at the measurement inclinate the street of a contract the discussion from the contract the street of the str

to the second control of the second control

GIMESI, Antal, dr.

Selective dodder destruction. Elet tud 16 no.38:1208-1210 17 S '61.

"Telegraphers' Contests and Express Telegraphy" p. 260 (Radiotechnika, Vol. 3, No. 11, November, 1953, Budapest)

So: Monthly List of Experies Accessions Library of Congress,

arch 1987, Uncl

## BECK, Mihaly; GIMESI, Istvan

Effect of ligand on the activation of molecular hydrogen with silver (I) ion, Magy kem folyoir 69 no.12:552-555 D'63.

 Jozsef Attila Tudomanyegyetem Szervetlen- es Analitikai Kemiai Tanszeke, Szeged; Reakciokinetikai Akademiai Kutato Gsoport. L 1182-66 ENT(t)/EWP(b) IJP(c) JD/JO ACCESSION EN ATSONIES

HU/2502/64/042/004/0343/0349

AUTHOR: Book, Hihaly T. (Bek, M. T.)(Doctor)(Saeged); Ginesi, Istvan (Gineshi, I.)

TITIE: Effect of the ligand on the activation of molecular hydrogen by mono-

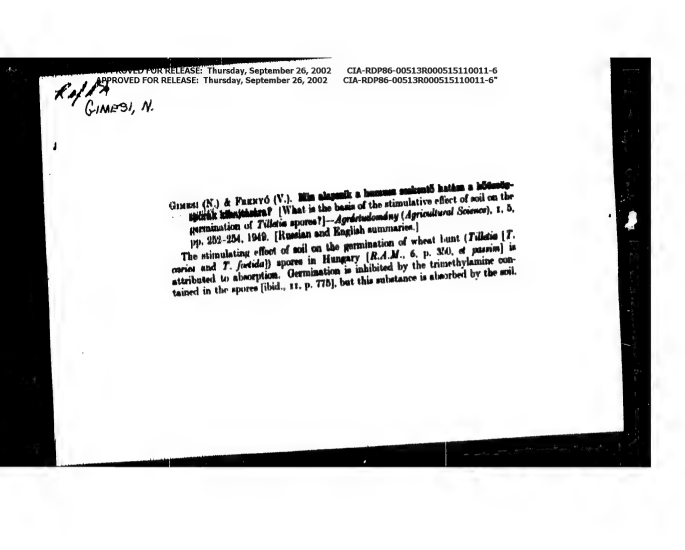
SOURCE: Academia socientiarum hungaricas. Acta chimica, v. 42, no. 4, 1964, 343-349

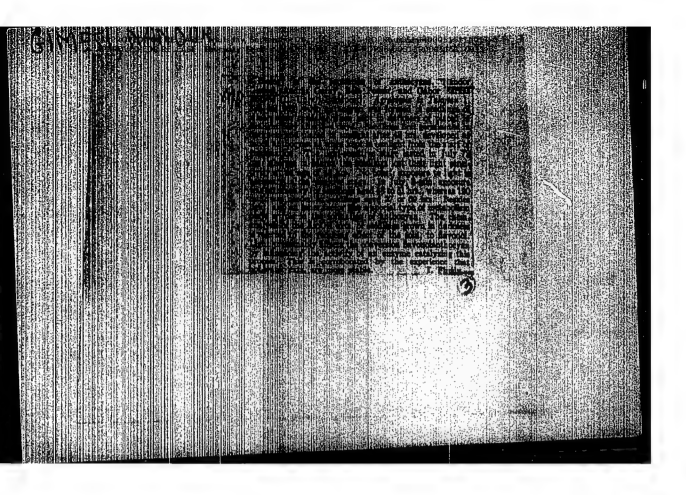
TOPIC TAGS: Thioride, ion, silver, hydrogen, carbon monoxide, polarisation

ABSTRACT: Fluoride ions significantly enhanced the reaction of monovalent silver with molecular hydrogen or with parton monoxide. The effect was explained by the concerted action of the central ion and the ligand. In considering the sterio conditions it must be assumed that the fluoride ion exerts its polarising effect through a hydrogen bridge by inserting a water molecule between the fluoride and the hydrogen. On the basis of the activation effect, the stability constant of monofluoro-silver (I) complex was determined. Orig. art. has 11 formulas.

Card 1/2

		Thursday, September 26, 2002 CIA-RDP86-00 Thursday, September 26, 2002 CIA-RDP86-00	0513R000515110011-6 513R000515110011-6
	L 1182-66		· 1111
	ACCESSION NR: AT50251	-tiper-et-species and -at-species and -at-spec	
	ARSOCIATION: Tratitut	Thanks and the	2
	Smaged; Meaction Kinet	of Inorganic and Analytical G	hemistry A. Josef University
			Of Sciences,
•	SUBSTITED: 098-p64	Mart co	SUB CODE: OC, OC
	NO REP SOV; 000	Other cos	<b>JPM</b>
	Card 2/2 05		
/[[]][[]]		Mindelia et i mindelli, ili mindella ili mindella i kantikami mindella ili mindella ili mindella ili mindella	The state of the s





HUNGARY / General Biology. Physical and Chemical Biology. B

: Ref Zhur - Biologiya, No 4, 1959, No. 14278 Abs Jour

Author

: Gimesi, N. I.: Poszar, B. I. : Hungarian Academy of Sciences : The Physiology of Protoplasmaic Novements Inst Title

: Acta biol. Acad. sci. hung., 1955, 6, No 1-2, 113-132 Oriz Pub

Abstract : No abstract given

CIA-RDP86-00513R000515110011-6"

CET ET, P.; FOSSAR, F.

The giclepical effect of heat stimulus on the germination of the light- and dark-sensitive seeds. In English. n. 135. (Acta Diologica. Vol. 7, no. 2/3, 1997. Brdapest.)

SC: Bonthly List of East European Accessions ( E) LC, Vel. c, no. 6, June 1957. Uncl.

HUNGARY / General Biology. Cytology. Plant Cytology.

В

Abs Jour : Ref Zhur - Biologiya, No 4, 1959, No. 14303

Author : Gimesi, N. I.; Pozsar, B. I. Hungarian Academy of Sciences

Inst : Hungarian Academy of Sciences
Title : The Natural Vacuolation of Chromoplasts

Orig Pub : Acta biol. Acad. sci. hung., 1957, 7, No 2-3 153-160

Abstract

The processes of starch vacuolation and mobilization and the fluorescence of stamens Tinantia fugax L in plastids were examined with the aid of fluorescent microscopes and polarization microscopes. Carotine lipids, lipochromes and sugar were histochemically determined. It was established that when tetrads form and the most extensive growth of the stamen filament occurs, leucoplasts

Card 1/2

ERDEV, Laszlo, prof., dr. (Budapest XI, Gellert ter. 4); GIMESI, Otto (Budapest XI, Gellert ter. 4); RADY, Gyorgy (Budapest XI, Gellert ter. 4)

Determination of elementary sulfur in monaqueous medium. Acta chimica Hung 28 no.1/3:179-185 \*61. (EEAI 10:9)

1. Institut für Allgemeine Chemie der Technischen Universität, Budapest.

(Sulfur) (Benzene) (Acetone) (Cyanides)

RADY, Gyorgy (Budapest XI, Gellertter 4); GIMESI, Otto (Budapest XI, Gellertter 4); ERDEY, Lasslo, prof., dr. (Budapest XI, Gellertter 4)

Determination of the total content of lead and lead oxide in lead chromate. Acta chimica Hung 28 no.1/3:237-242 '61. (EEAI 10:9)

1. Institut fur Allgemeine Chemie der Technischen Universitat, Budapest.

(Lead) (Lead oxides) (Lead chromate)

INCZEDY, Janos (Budapest XI., Gellert ter 4); GIMESI, Otto (Budapest XI., Gellert ter 4)

Determination of diethyl malonate and its substituted derivatives in on-aqueous solutions. Acta chimica Hung 31 no.4:347-356 '62.

l. Institut fur Allgemeine Chemie der Technischen Universitat, Budapest.

ERDEY, Laszlo, prof., dr. (Budapest, XI., Gellert ter 4); RADY, Gyorgy, dr. (Budapest, XI., Gellert ter 4); GIMESI, Otto (Budapest, XI., Gellert ter 4)

Analysis of lead-containing silver alloys. Acta chimica Hung 32 no.2:151-157 '62.

1. Institut fur Allgemeine Chemie der Technischen Universitat, Budapest. 2. Mitglied der Redaktion, "Acta Chimica Academiae Scientflarum Hungaricae" (for Erdey).

DUX, Erno, dr.; GIMEST, Ferenc, dr.; SZABADOS, Terez, dr.

Severe hemorrhagic diathesis after repeated exanguination-transfusion. Orv.hetil.101 no.33:1170-1174 14 Ag 160.

1. Szegedi Orvostudomanyi Egyetem, Gyermekklinika
(BLOOD GROUPS)
(BLOOD TRANSFUSION compl)
(HENORRHAGIC DIATHESIS)

BAKACSI, Gyula, dr.; GIMESY, Ferenc, dr.

Treatment of nephrotic syndrome in childhood. Gyermekgyogyaszat 11 no.12:353-361 D 160.

1. Szegedi Orvostudomanyi Egyetem Gyermekklinikajanak (Igazgato: Waltner Karoly dr. egyetemi tanar) kozlemenye.

(HEPHROFIC SYNDROME in inf & child)

DUX, Erno, dr.; KOVACS, Zoltan, dr.; GIMESY, Ferenc, dr.

Data on the problem of humoral regulation of thrombopoiesis (Studies in connection with thromboponia arising after exchange transfusion in newborn infants). Orv. hetil. 103 no.5:196-204 P 162.

1. Szejedi Orvostudomanyi Egyetem, Gyermekklinika.

(BLOOD TRANSFUSION in inf. & child.) (ERYTHROBLASTOSIS FETAL therapy) (THROMBOPENIA in inf. & child.)

GODER, F.L., inzh.; GIMEYN, B.S. inzh.

Steel supports for cableways. Stroi. prom. 36 no.9:30-32
S \*58. (MIRA 11:10)

(Cableways) (Steel, Structural)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110011-6 CIA-RDP86-005101100110011-6 CIA-RDP86-0051010011-6 CIA-RDP86-0051011-6 CIA-RDP86-00511-6 CIA-RDP86-00510

CHERNOV, A.; ARKHANGEL'SKIY, Yu.; GIMEXN, S., inzh (Moskva); KHAYKIN, V.; DASKOVSKIY, V.; DMITRIYEV, K.; YUDIN, G.; SHASHNIN, Yu.

Technological information. Okhr. truda i sots. strakh. 6 no.5:36-42 My \*63. (MIRA 16:8)

1. Laboratoriya tekhniki bezopasnosti Gosudarstvennogo vsesoyuznogo nauchno-issledovatel'skogo tekhnologicheskogo instituta remonta i ekspluatatsii mashinno-traktornogo parka (for Gimeyn).

(Technological innovations)

NEDRIGAYLOV, V., inzh.; GIMEYN, S.; LISITSYN, V.; LEBEDEV, Yu.; POGONIN, A.; POTAPOV, P.

Technical information. Okhr. truda i sots. strakh. 6 no.7:41-46 J1 '63. (MIRA 16:10)

1. Starshiy inzh. laboratorii tekhniki bezopasnosti Gosudarstvennogo vsesoyuznogo nauchno-issledovatel'skogo tekhnologicheskogo instituta remonta i ekspluatatsii mashinno-traktornogo parka (for Gimeyn).

2. Tekhnicheskiy inspektor Yaroslayskogo soveta professional'nykh soyuzov (for Potapov).

GIMEYN, Semen Markovich, inuh.; ZAGORSKIY, G., rod.; KUZNETSOVA, A., tekhn. red.

[You should know safety regulations] Znai tekhniku bezo-pasnosti! Moskva, Mosk. rabochii, 1961. 28 p. (MIRA 15:1)

(Industrial safety)

GIMEYN, S.M., inzh.

Physical and mechanical properties of manure. Mekh.i elek.sots.seI-khoz. 20 no.4:49-50 '62. (MIRA 15:8)

l. Gosudarstvennyy vsesoyuznyy nauchno-issledovatel'skiy tekhnologicheskiy institut remonta i ekspluatatsii mashinno-traktornogo parka.

(Fertilizers and manures)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515110011-6 CIA-RDP86-005120011-6 CIA-RDP86-005120011-6 CIA-RDP86-005120011-6 CIA-RDP86-005120011-6 CIA-RDP86-005120011-6 CIA-RDP86-005120011-6 CI

33057

Petrografo-mineralogoheckie nasledovaniye devonskikh otlozheniy yugo-vostochnoy Tatarii I prilegayu shchikh v ney s yuga rayonov chkalovskoy I ku ybyshevskoy oblastey. Trudy in-ta nefti(Akad. Nauk Sssr), T. I. wyp I, 1949, c. 34-53-Bibliogr: 8 Nasw

SO: Letopis' Zhurnal'nykh Statey, Vol. 45, Moskva, 1949

GIMM, W., prof. dr. ing.

Comparative study of gas eruptions in different coal and salt mines in Europe. Rev min 13 no.12:529-537 D '62.

GIMM, Werner, prof., dr. ipl. ing., egyetemi tanar

Development of support constructions. Bany lap 94 no.2:73-89 F \*161.

1. Bergakademie, Freiberg.

SOV /124-58-5-5505

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 5, p 80 (USSR)

AUTHORS. Vyazovov, V.V., Gimmel'brandt, G.N., Kaganskiy, I.M.

TITLE: Optimum Gas Velocities in Diaphragm-type Heat Exchangers (Optimal'nyye skorosti gazov v teploobmennikakh s peregorodkami)

PERIODICAL: Sb. nauchn. tr. Yerevansk. politekhn. in-t, 1957, Nr 16, pp 105-120

ABSTRACT: Bibliographic entry

1. Gases--Velocity 2 Heat exchange--Ferformance